OUT58628

S E C R E T 252	159Z CITE	73Ø5	1966 1 25	22	10 Z	25 <b>X</b> 1
						25 <b>X</b> 1

- 1. CAMERA B-7 WAS USED IN MISSION 8096 FLOWN ON 24 MAY 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
  - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD. THE RESOLUTION IN THE 1R AND 1L POSITIONS DOES NOT EQUAL THAT OBTAINED IN THE VERTICAL POSITION. THIS CONDITION IS A SLIGHT GENERAL SOFTNESS RATHER THAN A DIRECTIONAL SMEAR. THE FOCUS IS BEST AT THE 9R TAKE-UP-END AND THE 9L SUPPLY END OF ALL FRAMES.
- E. 9R SIDE: SLIGHT INBOARD ROLLER CHATTER AND OUTBOARD EDGE STATIC ARE PRESENT FROM HEAD TO TAIL OF THE MISSION.
- IS PRESENT THROUGHOUT THE MISSION. THE MODE POSITION INDICATOR LAMPS ARE ALL FAINTLY IMAGED WITH THE PROPER FRAME POSITION INDICATOR DOMINANT THROUGHOUT THE FIRST HALF OF THE MISSION. THE VERTICAL DOT INDICATOR IMAGE IS FLARED. INK WAS TRANSFERED FROM THE LEADER TO THE FIRST FRAME IN PARTS 1, 2 AND 3. A DIG AND MANY LONGITUDINAL SCRATCHES ARE PRESENT IN FRAME 2100.
- D. BOTH SIDES OF THE MISSION CONTAIN ULTRASONIC SPLICES AT THE HEAD AND TAIL OF EACH PART, MOST OF WHICH HAVE BEEN REINFORCED TO PREVENT TEARING. THE FIRST AND

ASSATA

PED DR

PEDS

CSD

IPD

PD

PSD

PSD-ICB

TID

TAD

PAG

DIAXX-4

SPAD

NSA-LO

DIA-AP

26 MAY 1966

Advanc∈ ∋oby Sanitizer -2-

LAST FRAMES ARE TITLED 0000 AND 2123 RESPECTIVELY.

- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS DURING THE MISSION.
  - 3. POSITIVE:
    - A. THE PI SUITABILITY IS GOOD.
    - B. PRINTING AND PROCESSING WAS GOOD.
- C. CLOUDS DEGRADED APPROXIMATELY 75 PERCENT OF THE MISSION.

SECRET

-- END OF MESSAGE--